

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

L Number	Hits	Search Text	DB	Time stamp
1	0	6772252.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 07:45
2	283	(710/3.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 08:31
3	790	(710/8.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 08:40
4	397	(710/15.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 08:52
5	133	(710/17.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 08:53
6	215	(710/19.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 08:56
7	89	(710/46.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 09:01
12	575	(710/104.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 09:46
13	84	(710/109.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 09:48
14	270	(710/302.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 10:23

15	97	("6125418" "5991158" "5732280" "6212585" "6212585" "6233641" "6247078" "6289405" "6397268" "6243774" "6234829" "5761448" "6070207" "5765008" "6138839" "6311242" "6311247" "6418026" "6510473" "6584535" "6591324" "5696949" "5812801" "5862206" "5930496" "5954821" "5966546" "6134621" "6162073" "6356966" "6199130" "5790814" "5878238" "6044411" "5805412" "5870283" "6035355" "6065081" "5558522" "5603628" "5740397" "5841994" "5875310" "5961352" "6078109" "6112271" "6160712" "6233142" "6295566" "6578099").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 10:09
16	350	(710/301.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 10:25
17	995	(713/1.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 10:24
18	834	(710/305.ccls.) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 10:25
-	6	US-5056001-\$.DID. OR US-5263148-\$.DID. OR US-6295566-\$.DID.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/30 10:09

-	185	((find locate identify) with ((open free empty) adj slot)) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/29 08:36
-	32	((open free empty) adj slot) with (pci "peripheral component interconnect")) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/29 10:16
-	2	6134621.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/29 10:14
-	2	((pci "peripheral component interconnect") adj card) with present) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/29 10:17
-	11	((pci "peripheral component interconnect") adj device) with present) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/29 13:50
-	1	(pci with slot with device with compare) and @ad<20010131	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/29 16:09

50

PLUS Search Results for S/N 09773850, Searched July 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6125418
5991158
5732280
6212585
6212585
6233641
6247078
6289405
6397268
6243774
6234829
5761448
6070207
5765008
6138839
6311242
6311247
6418026
6510473
6584535
6591324
5696949
5812801
5862206
5930496
5954821
5966546
6134621
6162073
6356966
6199130
5790814
5878238
6044411
5805412

09773850_LIST

5870283
6035355
6065081
5558522
5603628
5740397
5841994
5875310
5961352
6078109
6112271
6160712
6233142
6295566
6578099

09773850_QUAL

6125418 67
5991158 67
5732280 66
6212585 66
6212585 66
6233641 66
6247078 66
6289405 66
6397268 66
6243774 64
6234829 64
5761448 63
6070207 63
5765008 63
6138839 63
6311242 63
6311247 63
6418026 63
6510473 63
6584535 63
6591324 63
5696949 61
5812801 61
5862206 61
5930496 61
5954821 61
5966546 61
6134621 61
6162073 61
6356966 61
6199130 60
5790814 60
5878238 60
6044411 60
5805412 60
5870283 60
6035355 60
6065081 60
5558522 60
5603628 60
5740397 60
5841994 60
5875310 60
5961352 60
6078109 60
6112271 60
6160712 60
6233142 60

09773850_QUAL

6295566 60
6578099 60

09773850_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09773850 on July 30, 2004

Original Classifications

8	710/302
4	710/104
4	710/301
2	361/686
2	710/305
2	710/314
2	710/8
2	713/400

Cross-Reference Classifications

5	710/104
5	710/8
5	713/1
4	710/100
4	710/301
4	710/313
3	710/10
2	361/686
2	361/785
2	361/801
2	709/220
2	709/248
2	710/2
2	710/300
2	713/100
2	713/500
2	713/501

Combined Classifications

9	710/104
9	710/302
8	710/301
7	710/8
5	713/1
4	361/686
4	710/100
4	710/313
3	710/10
3	710/305
3	710/314
2	361/759
2	361/785
2	361/801

09773850_CLS

2 709/220
2 709/248
2 710/2
2 710/300
2 710/9
2 713/100
2 713/400
2 713/500
2 713/501

09773850_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09773850 on July 30, 2004

- 9 710/104 (4 OR, 5 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
710/104 .System configuring
- 9 710/302 (8 OR, 1 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
710/300 .Bus expansion or extension
710/301 ..Card insertion
710/302 ...Hot insertion
- 8 710/301 (4 OR, 4 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
710/300 .Bus expansion or extension
710/301 ..Card insertion
- 7 710/8 (2 OR, 5 XR)
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
710/1 INPUT/OUTPUT DATA PROCESSING
710/8 .Peripheral configuration
- 5 713/1 (0 OR, 5 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: SUPPORT
713/1 DIGITAL DATA PROCESSING SYSTEM INITIALIZATION
OR CONFIGURATION (E.G., INITIALIZING, SET U
P,
CONFIGURATION, OR RESETTING)
- 4 361/686 (2 OR, 2 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS

09773850_CLSTITLES

- 361/679 .For electronic systems and devices
- 361/683 ..Computer related support
- 361/686 ...Input/output device support

- 4 710/100 (0 OR, 4 XR)
 - Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
 - 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)

- 4 710/313 (0 OR, 4 XR)
 - Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
 - 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
 - 710/305 .Bus interface architecture
 - 710/306 ..Bus bridge
 - 710/313 ...Peripheral bus coupling (e.g., PCI, USB,
ISA, and etc.)

- 3 710/10 (0 OR, 3 XR)
 - Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
 - 710/1 INPUT/OUTPUT DATA PROCESSING
 - 710/8 .Peripheral configuration
 - 710/10 ..Configuration initialization

- 3 710/305 (2 OR, 1 XR)
 - Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
 - 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
 - 710/305 .Bus interface architecture

- 3 710/314 (2 OR, 1 XR)
 - Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
PROCESSING SYSTEMS: INPUT/OUTPUT
 - 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
TRANSACTION PROCESSING)
 - 710/305 .Bus interface architecture
 - 710/306 ..Bus bridge
 - 710/314 ...Common protocol (e.g., PCI to PCI)

- 2 361/759 (1 OR, 1 XR)
 - Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
 - 361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
ELECTRICAL COMPONENTS

09773850_CLSTITLES

361/679 .For electronic systems and devices
 361/748 ..Printed circuit board
 361/752 ...With housing or chassis
 361/759With lock or interlock

2 361/785 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/748 ..Printed circuit board
 361/784 ...Plural
 361/785With separable connector or socket means

2 361/801 (0 OR, 2 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS
 361/679 .For electronic systems and devices
 361/748 ..Printed circuit board
 361/784 ...Plural
 361/796With housing or chassis
 361/801Specific latching or retaining device

2 709/220 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
 709/220 .Network computer configuring

2 709/248 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
 709/248 .Multicomputer synchronizing

2 710/2 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING
 710/2 .Input/Output expansion

2 710/300 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA

09773850_CLSTITLES

710/100 PROCESSING SYSTEMS: INPUT/OUTPUT
 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
 TRANSACTION PROCESSING)
 710/300 .Bus expansion or extension

2 710/9 (1 OR, 1 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING
 710/8 .Peripheral configuration
 710/9 ..Address assignment

2 713/100 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/100 RECONFIGURATION (E.G., CHANGING SYSTEM SETTING
)

2 713/400 (2 OR, 0 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/400 SYNCHRONIZATION OF CLOCK OR TIMING SIGNALS,
 DATA, OR PULSES

2 713/500 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/500 CLOCK, PULSE, OR TIMING SIGNAL GENERATION OR
 ANALYSIS

2 713/501 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/500 CLOCK, PULSE, OR TIMING SIGNAL GENERATION OR
 ANALYSIS
 713/501 .Multiple or variable intervals or frequencies